Search Notes



Application/Control	No.	

10588659

Applicant(s)/Patent Under Reexamination YANAGITA ET AL.

Art Unit

Examiner

DIANA C GARRITY

SEARCHED

Class	Subclass	Date	Examiner
257	607-612	7/14/08	Diana Garrity
257	55	7/14/08	Diana Garrity
257	63	7/14/08	Diana Garrity
257	614	7/14/08	Diana Garrity
257	78	7/14/08	Diana Garrity
257	103	7/15/08	Diana Garrity
257	607-612	12/20/08	DG
257	55	12/20/08	DG
257	36	12/20/08	DG
257	614	12/20/08	DG
257	78	12/20/08	DG
257	103	12/20/08	DG
257	614	7/1/09	DG
257	613	7/2/09	DG
257	103	7/2/09	DG
257	E33.02	7/2/09	DG
257	E33.022	7/2/09	DG
257	E33.019	7/2/09	DG

SEARCH NOTES

Search Notes	Date	Examiner
EAST text search	3/10/08	Diana Garrity
Google Scholar Search: ("ZnS" OR ZnSe OR "Zinc selenide" OR "zinc sulfide") AND copper AND ("carrier concentration" OR "concentration of carriers" OR "hole concentration" OR "concentration of holes")	3/11/08	Diana Garrity
EAST text search	3/11/08	Diana Garrity
EAST text search	7/14/08	Diana Garrity
EAST text search	7/15/08	Diana Garrity
EAST: text and class search	12/20/08	DG
EAST: text search:	7/2/09	DG
EAST: inventor review	7/2/09	DG
EAST: assignee review	7/2/09	DG
STIC: fast and focused search	7/2/09	DG

/DIANA C GARRITY/ Examiner.Art Unit 2814	

	INTERFERENCE SEA	ARCH	
Class	Subclass	Date	Examiner
257	613	7/2/09	DG

/DIANA C GARRITY/ Examiner.Art Unit 2814	

U.S. Patent and Trademark Office Part of Paper No.: 20090702